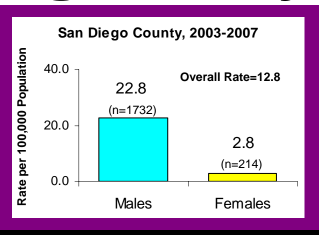
AIDS* in San Diego County

Gender

Between the years 2003 and 2007, 1946 individuals were diagnosed with AIDS in San Diego County. Rates were calculated by dividing the number of cases by the population and then expressed per 100,000 population. The rate of AIDS for men was higher than the rate for women. Of the 1946 cases, 89% were male, 11% were female.

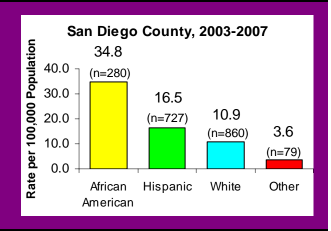


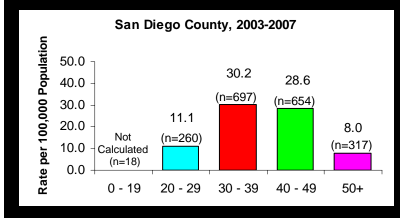
Mode of Transmission

Rates can not be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego County was among men with male sexual partners (MSM), followed by Heterosexual, IDU, and MSM/IDU. Heterosexual contact accounted for 75% of female cases, but only 6% of male cases.

Racial/Ethnic Group

The rate of AIDS was highest among African Americans, followed by Hispanics and whites in San Diego County. Of the 1946 cases, 44% were white, 37% Hispanic, 14% African American, and 4% other racial/ethnic groups (includes Native American and Asian/Pacific Islander).





Age at Diagnosis

In the County overall, the rate of AIDS was highest among 30-39 year olds, followed by 40-49, 20-29, and those 50+. Of the 1946, total cases, 1% were under 20, 13% 20-29, 36% 30-39, 34% 40-49, and 16% 50+. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.

Public Health Services

COMMINTY EPIDEMIOLOGY

*Notes: AIDS cases by date of diagnosis, 2003-2007. Population 2003-2007 from SANDAG.

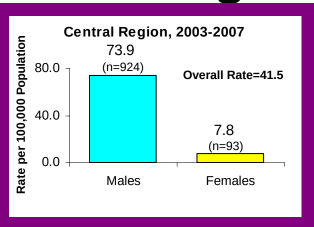
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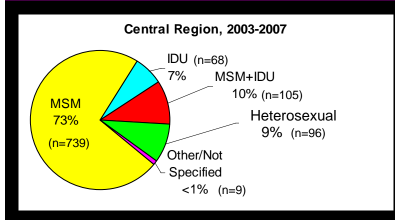
For more information, call Community Epidemiology at (619) 515-6675 or log on to www.sdhivaids.org

AIDS* in the Central HHSA Region

Gender

Between the years 2003 and 2007, 1017 individuals were diagnosed with AIDS in the Central region. Rates were calculated by dividing the number of cases by the population and then expressed per 100,000 population. This region had a higher rate of AIDS cases for both genders than the county as a whole in the same time period. Of the total cases in the Central region, 91% were male, 9% female.



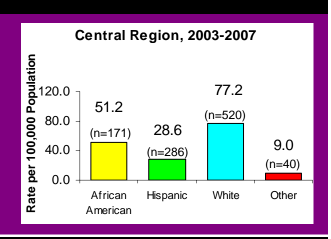


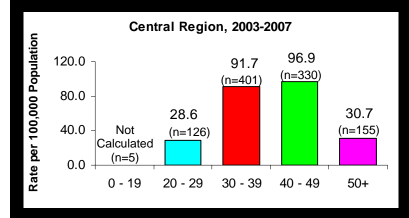
Mode of Transmission

Rates can not be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego County and the Central region was MSM. Heterosexual contact accounted for 68% of female cases, but only 3% of male cases.

Racial/Ethnic Group

In the County overall, the rate of AIDS was highest among African Americans, followed by Hispanics and whites. In the Central region, however, whites had the highest rate, followed by African Americans and Hispanics. Of the 1067 cases, 51% were white, 28% were Hispanic, 17% were African American, and 4% were other racial/ethnic groups (includes Native American and Asian/Pacific Islander).





Age at Diagnosis

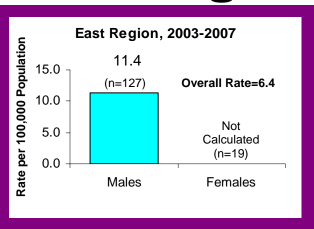
The 40-49 age group had the highest rate of AIDS followed by the 30-39 age group. This was similar for the county overall, although the rates for each group were higher in the Central region. Of the 1017 cases, <1% were under 20, 12% were 20-29, 39% were 30-39, 32% were 40-49, and 15% were 50+. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.

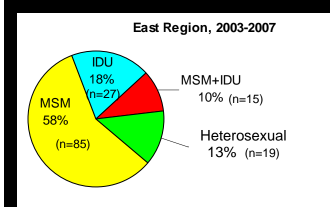
Public Health Services

AIDS* in the East HHSA Region

Gender

Between the years 2003 and 2007, 146 individuals were diagnosed with AIDS in the East region. Rates were calculated by dividing the number of cases by the population and then expressed per 100,000 population. The East region had a lower rate of AIDS for males and females than the County overall in the same time period. Of the total cases in the East region, 87% were male, 13% female. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.



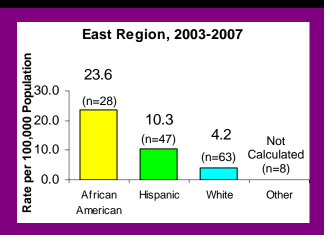


Mode of Transmission

Rates can not be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego County and the East region was MSM. Heterosexual contact accounted for 53% of female cases, but only 7% of male cases.

Racial/Ethnic Group

In the County overall, and in the East region, the rate of AIDS was highest among African Americans, followed by Hispanics and whites. Of the 146 cases diagnosed in 2003-2007, 43% were white, 32% were Hispanic, 19% were African American, and 6% were other racial/ethnic groups (includes Native American and Asian/Pacific Islander). Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.



East Region, 2003-2007 Rate per 100,000 Population 30.0 20.0 12.9 12.6 8.3 (n=40)(n=46)5.1 10.0 (n=26)Not (n=33)Calculated (n=1)0.0 -0 - 19 40 - 49 20 - 29 30 - 3950+

Age at Diagnosis

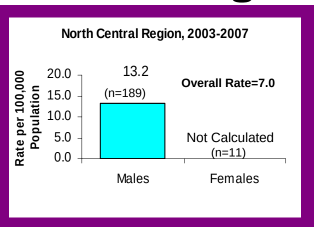
As in the county overall, the 30-39 age group had the highest rate of AIDS in the East region followed by the 40-49 age group. Of the 146 cases, 1% were under 20, 18% were 20-29, 27% were 30-39, 32% were 40-49, and 23% were 50+. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.

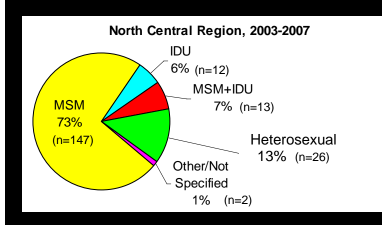
06/2008 *Notes: AIDS cases by date of diagnosis, 2003-2007. Population 2003-2007 from SANDAG. For more information, call Community Epidemiology at (619) 515-6675 or log on to www.sdhivaids.org

AIDS* in the North Central HHSA Region

Gender

Between the years 2003 and 2007, 200 individuals were diagnosed with AIDS in the North Central region. Rates were calculated by dividing the number of cases by the population and then expressed per 100,000 population. This region had a lower rate of AIDS cases in males in this time period than the County overall. Of the total cases in the North Central region, 95% were male, 5% female. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.



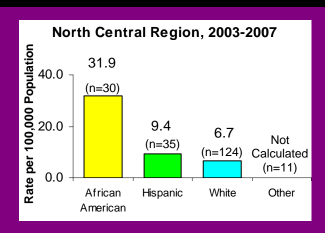


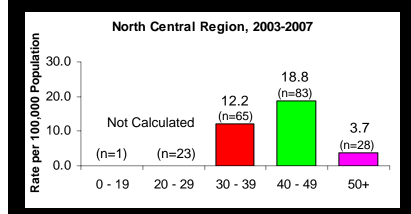
Mode of Transmission

Rates can not be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego County and the North Central region was MSM. Heterosexual contact accounted for 91% of female cases, but only 9% of male cases.

Racial/Ethnic Group

In the County overall, and in the North Central region, the rate of AIDS was highest among African Americans, followed by Hispanics and whites. Of the 200 cases diagnosed in 2003-2007, 62% were white, 17% were Hispanic, 15% were African American, and 6% were other racial/ethnic groups (includes Native American and Asian/Pacific Islander). Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.





Age at Diagnosis

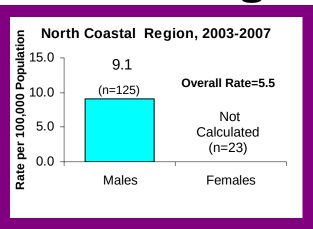
The 40-49 age group had the highest rate of AIDS in the North Coastal region followed by the 30-39 age group. Of the 200 cases, <1% were under 20, 12% were 20-29, 33% were 30-39, 41% were 40-49, and 14% were 50+. The proportion of 40-49 age group was greater than the county overall. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.

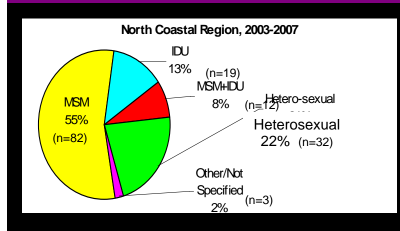
Public Health Services

AIDS* in the North Coastal HHSA Region

Gender

Between the years 2003 and 2007, 148 individuals were diagnosed with AIDS in the North Coastal region. Rates were calculated by dividing the number of cases by the population and then expressed per 100,000 population. The rate for males in North Coastal was lower than in the County overall. Of the total cases in the North Coastal region, 84% were male, 16% female. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.



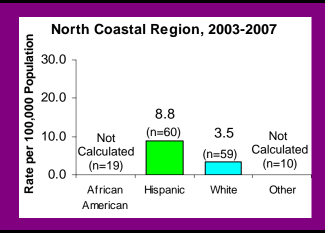


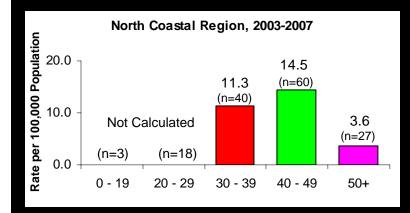
Mode of Transmission

Rates can not be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego County and the North Coastal region was MSM. Heterosexual contact accounted for 78% of female cases, but only 11% of male cases.

Racial/Ethnic Group

In the County overall, and in the North Coastal region, the rate of AIDS was highest among Hispanics followed by whites. Of the 148 cases diagnosed in 2003-2007, 40% were white, 40% were Hispanic, 13% were African American, and 7% were other racial/ethnic groups (includes Native American and Asian/Pacific Islander). Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.





Age at Diagnosis

The 40-49 age group had the highest rate of AIDS in the North Coastal region followed by the 30-39 age group. Of the 148 cases, 2% were under 20, 12% were 20-29, 27% were 30-39, 41% were 40-49, and 18% were 50+. The proportion of 40-49 age group was greater than the county overall. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.

Public Health Services

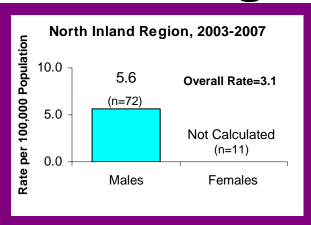
COMMINITY EPIDEMIOLOGY

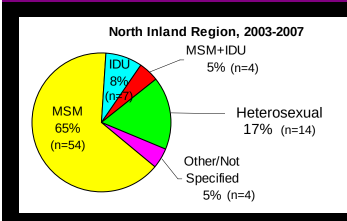
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AIDS* in the North Inland HHSA Region

Gender

Between the years 2003 and 2007, 83 individuals were diagnosed with AIDS in the North Inland region. Rates were calculated by dividing the number of cases by the population and then expressed per 100,000 population. This region had the lowest rate of AIDS cases overall and for males compared to the County in the same time period. Of the total cases in the North Inland region, 87% were male, 13% female. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.



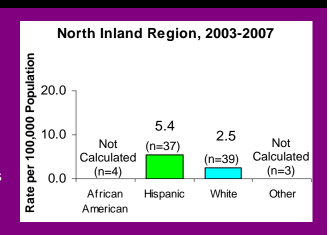


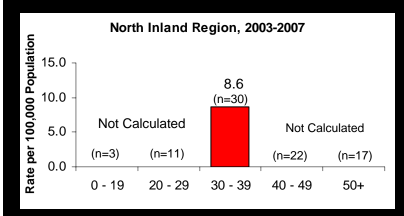
Mode of Transmission

Rates can not be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego County and the North Inland region was MSM. Heterosexual contact accounted for 55% of female cases, but only 11% of male cases.

Racial/Ethnic Group

In the County overall, and in the North Inland region, the rate of AIDS was highest among Hispanics, followed by whites. Of the 83 cases diagnosed in 2003-2007, 47% were white, 44% were Hispanic, 5% were African American, and 4% were other racial/ethnic groups (includes Native American and Asian/Pacific Islander). Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.





Age at Diagnosis

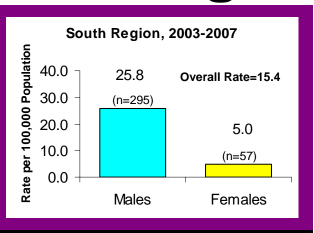
As in the county overall, the 30-39 age group had the highest rate of AIDS in the North Inland region followed by the 40-49 age group. Of the 83 cases, 4% under 20, 13% were 20-29, 35% were 30-39, 27% were 40-49, and 20% were 50+. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.

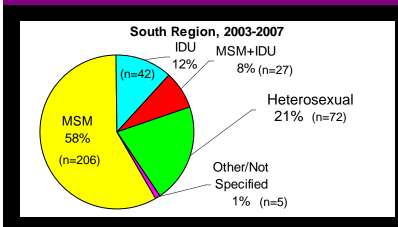
PUBLIC Health Services
COMMINITY PRIBEMBRIOGY

AIDS* in the South HHSA Region

Gender

Between the years 2003 and 2007, 352 individuals were diagnosed with AIDS in the South region. Rates were calculated by dividing the number of cases by the population and then expressed per 100,000 population. The rate of AIDS for men and women in the South region was slightly higher than the County as a whole during the same time period. Of the 336 cases, 84% were male, 16% female.



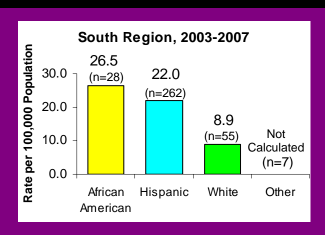


Mode of Transmission

Rates can not be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego County and the South region was MSM. Heterosexual contact accounted for 83% of female cases, but only 9% of male cases. The percent of cases attributable to IDU in the South region is higher than the County overall.

Racial/Ethnic Group

The rate of AIDS in the South region was highest among African Americans, followed by Hispanics and whites. Although the ranking was the same for the County overall, the rate was higher for Hispanics and lower for African Americans and whites in the South region. Of the 352 cases, 74% were Hispanic, 16% white, 8% African American, and 2% other racial/ethnic groups (includes Native American and Asian/Pacific Islander). Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.



South Region, 2003-2007 Rate per 100,000 Population 36.7 50.0 35.2 40.0 (n=121)(n=113)30.0 14.4 9.2 20.0 (n=56)Not (n=57)Calculated 10.0 (n=5)0.0 0 - 1920 - 29 30 - 39 40 - 49 50+

Age at Diagnosis

Like the county overall, the rate of AIDS in the South region was highest among 30-39 year olds, followed by 40-49, 20-29, and 50+. Rates in the South region were higher than the County for each age group for which a rate can be calculated. Of the 352 total cases, 1% were under 20, 16% 20-29, 34% 30-39, 32% 40-49, and 16% 50+. Where there are fewer than 5 cases per year (or 25 cases in this time period), rates are not calculated.

06/2008 COUNTY OF SAN DIEGO
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Public Health Services
Public Health Services

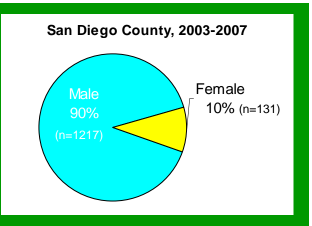
*Notes: AIDS cases by date of diagnosis, 2003-2007. Population 2003-2007 from SANDAG.

For more information, call Community Epidemiology at (619) 515-6675 or log on to www.sdhivaids.org

HIV* in San Diego County

Gender

The current HIV reporting system is new and rates cannot be calculated for HIV cases until the system matures. Between the year 2003 and 2007, 1348 individuals were diagnosed and subsequently reported with HIV in San Diego County. Of those 1348 cases, 90% were male and 10% were female.



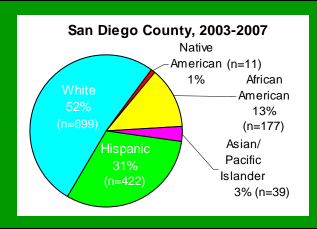
San Diego County, 2003-2007 IDU (n=82) 6% MSM+IDU 6% (n=77) Heterosexual 9% (n=124) Other/Not Specified 5% (n=70)

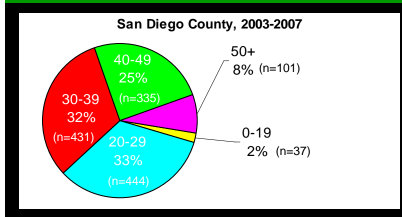
Mode of Transmission

Men who have sex with men (MSM) is the mode of transmission for most cases of HIV reported in San Diego County (74%). Heterosexual contact follows with 9% of cases. Intravenous drug use (IDU) and MSM+IDU made up 6% of cases each.

Racial/Ethnic Group

The racial/ethnic group with the greatest proportion of HIV cases in San Diego County was white (52%), followed by Hispanic (31%), African American (13%), Asian/Pacific Islander (3%), and Native American (1%).





Age at Diagnosis

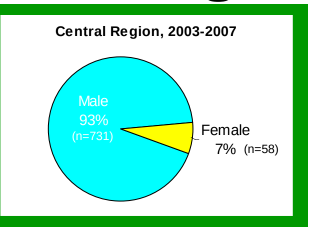
The greatest proportion of HIV cases reported in San Diego County were among the 20-29 age group (33%), followed by the 30-39 age group (32%), the 40-49 age group (25%), the 50+ age group (8%), and the 0-19 age group (2%).



HIV* in the Central HHSA Region

Gender

The current HIV reporting system is new and rates cannot be calculated for HIV cases until the system matures. Between the year 2003 and 2007, 789 individuals were diagnosed and subsequently reported with HIV in the Central region. The majority of HIV cases were male (93%). The Central region had a smaller proportion of women diagnosed than the County overall.



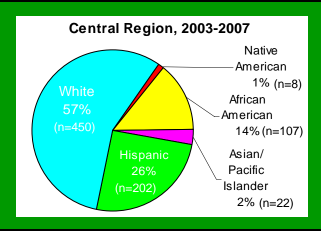
Central Region, 2003-2007 | DU (n=41) | 5% | MSM+IDU | 6% (n=49) | | Heterosexual | 7% (n=58) | | Other/Not | Specified | 5% (n=35) |

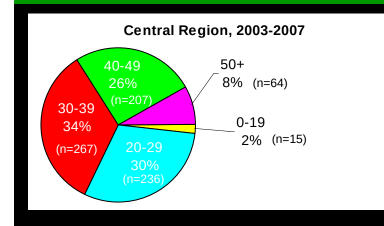
Mode of Transmission

Most cases of HIV reported in the Central region, 77%, were men with male sexual partners (MSM). The Central region had a greater proportion of MSM and smaller proportion of heterosexual transmission than the County overall.

Racial/Ethnic Group

Of the HIV cases in Central region, 57% were white, with Hispanic (26%), African American (14%) Asian/Pacific Islander (2%), and Native American (1%) following. The Central region had a slightly greater proportion of whites and a smaller proportion of Hispanics than the County overall.





Age at Diagnosis

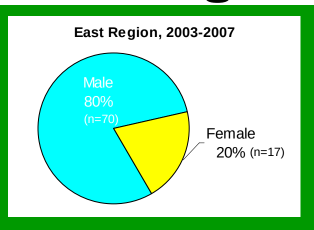
The greatest proportion of HIV cases diagnosed in the Central region were among the 30-39 age group (34%), followed by the 20-29 age group (30%), the 40-49 age group (26%), the 50+ age group (8%), and the 0-19 age group (2%). The proportions of HIV cases diagnosed by age group in the Central region were similar to the County overall.

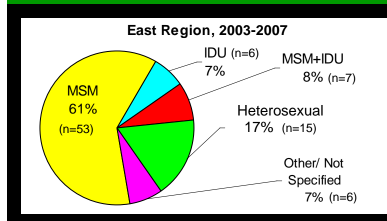


HIV* in the East HHSA Region

Gender

The current HIV reporting system is new and rates cannot be calculated for HIV cases until the system matures. Between the year 2003 and 2007, 87 individuals were diagnosed and subsequently reported with HIV in the East region. The East region had a greater proportion of female cases than the County overall.



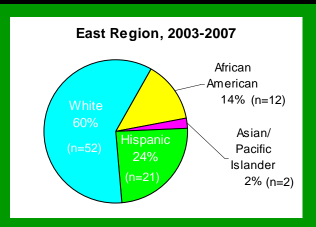


Mode of Transmission

The majority of the reported HIV cases from the East region were MSM (61%), with heterosexual (17%), other (7%), MSM+IDU (8%), and IDU (7%) following. The East region had a smaller proportion of MSM transmission than the County overall and a greater proportion of heterosexual and IDU.

Racial/Ethnic Group

Most HIV cases reported in the East region were among whites (60%). Hispanics followed with 24% of cases, African American with 14%, and Asian/Pacific Islander with 2% (no Native American cases were reported in this time period). The East region had a greater proportion of white cases and smaller proportion of Hispanic cases than the County overall.



East Region, 2003-2007 50+ 5% (n=4) 30-39 23% (n=20) 20-29 33% (n=29) 6% (n=5)

Age at Diagnosis

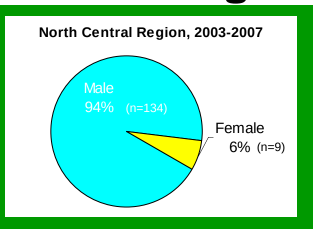
In the East region the 20-29 age group and 40-49 age group each made up 33% of HIV cases. The 20-29 age group followed with 23%, the 0-19 with 6%, and 50+ with 5%. The East region had a higher proportion of the 40-49 age group and lower proportion of the 30-39 age group than the County overall.



HIV* in the North Central HHSA Region

Gender

The current HIV reporting system is new and rates cannot be calculated for HIV cases until the system matures. Between the year 2003 and 2007, 143 individuals were diagnosed and subsequently reported with HIV in the North Central region. The North Central region had a slightly smaller proportion of female cases than the County overall.



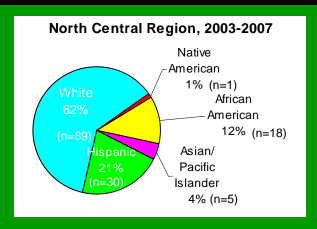
North Central Region, 2003-2007 IDU (n=5) 4% MSM+IDU 1% (n=1) Heterosexual 8% (n=11) Other/ Not Specified 5% (n=8)

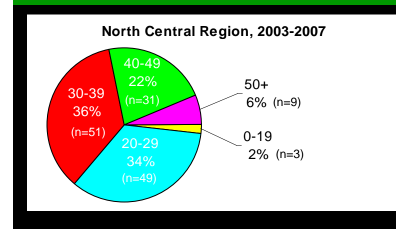
Mode of Transmission

Most cases of HIV reported in the North Central region were MSM (82%), with heterosexual (8%), IDU (4%), and MSM+IDU (1%) following. The North Central region had a greater proportion of MSM cases than the County overall.

Racial/Ethnic Group

The racial/ethnic group with the greatest proportion of HIV cases in the North Central region was white (62%). Hispanic followed with 21% of cases, African American with 12%, Asian/Pacific Islander with 2%, and Native American with 1%. The North Central region had a greater proportion of whites diagnosed than the County overall and a smaller proportion of Hispanics.





Age at Diagnosis

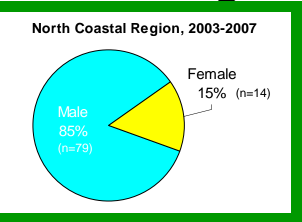
The greatest proportion of HIV cases diagnosed in the North Central region were among the 30-39 age group (36%), followed by the 20-29 age group (34%), the 40-49 age group (22%), the 50+ age group (6%), and the 0-19 age group (2%). The proportion of HIV cases by age group in the North Central region was similar to the County overall.

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HIV* in the North Coastal HHSA Region

Gender

The current HIV reporting system is new and rates cannot be calculated for HIV cases until the system matures. Between the year 2003 and 2007, 93 individuals were diagnosed and subsequently reported with HIV in the North Coastal region. North Coastal region had a greater proportion of female cases than the County overall.



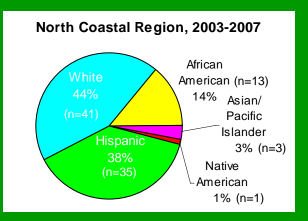
North Coastal Region, 2003-2007 IDU (n=2) 2% MSM+IDU 4% (n=4) Heterosexual 17% (n=16) Other/ Not Specified 7% (n=6)

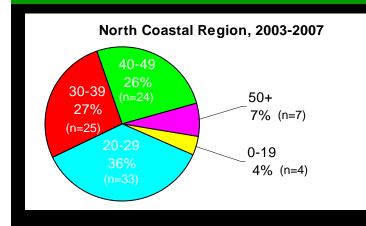
Mode of Transmission

Most cases of HIV reported in the North Coastal region were MSM (70%), with heterosexual (17%), MSM+IDU (4%), and IDU (2%) following. The North Coastal region had a greater proportion of heterosexual cases than the County overall and a slightly lower proportion of IDU and MSM+IDU.

Racial/Ethnic Group

The racial/ethnic group with the greatest proportion of cases in the North Coastal region was white (44%), followed by Hispanic (38%), African American (14%), Asian/Pacific Islander (3%), and Native American (1%). The North Coastal region had a greater proportion of Hispanic and smaller proportion of white cases than the County overall.





Age at Diagnosis

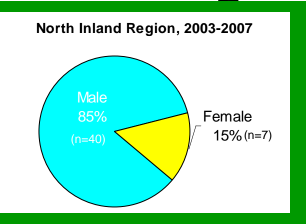
The greatest proportion of HIV cases diagnosed in the North Coastal region were among the 20-29 age group (36%), followed by the 30-39 (27%) age group, the 40-49 age group (26%), the 50+ age group (7%), and the 0-19 age group (4%). The North Coastal region had a had a slightly smaller proportion of cases in the 30-39 age group and slightly greater in the 20-29 age group than the County overall.



HIV* in the North Inland HHSA Region

Gender

The current HIV reporting system is new and rates cannot be calculated for HIV cases until the system matures. Between the year 2003 and 2007, 47 individuals were diagnosed and subsequently reported with HIV in the North Inland region. This is a small number of cases; proportions should be interpreted with caution and no comparisons have been made to the County overall.



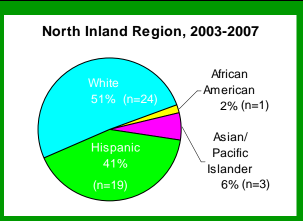
North Inland Region, 2003-2007 IDU (n=4) 9% MSM+IDU 13% (n=6) Heterosexual 13% (n=6) Other/ Not Specified 8% (n=4)

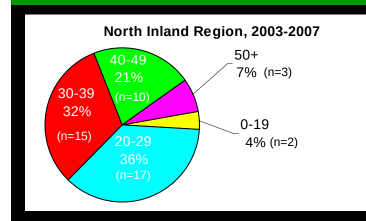
Mode of Transmission

Most cases of HIV reported in the North Inland region were MSM transmission (57%), with heterosexual (13%), MSM+IDU (13%), and IDU (9%) following.

Racial/Ethnic Group

The racial/ethnic group with the greatest proportion of cases in the North Inland region was white (52%), followed by Hispanic (41%), Asian/Pacific Islander (6%), and African American (2%).





Age at Diagnosis

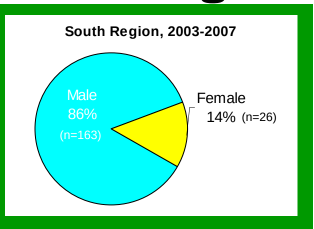
The greatest proportion of HIV cases diagnosed in the North Inland region were among the 20-29 age group (36%), followed by the 30-39 (32%) age group, 40-49 (21%) age group, 50+ (7%) age group, and 0-19 (4%) age group.



HIV* in the South HHSA Region

Gender

The current HIV reporting system is new and rates cannot be calculated for HIV cases until the system matures. Between the year 2003 and 2007, 189 individuals were diagnosed and subsequently reported with HIV in the South region. The South region had a greater proportion of females diagnosed than the County overall.



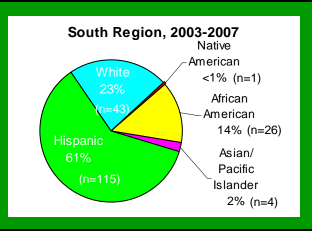
South Region, 2003-2007 IDU (n=24) MSM+IDU 13% 5% (n=10) Heterosexual 10% (n=18) Other/ Not Specified 6% (n=11)

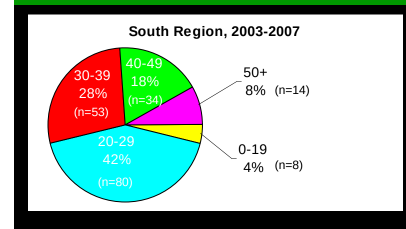
Mode of Transmission

Most cases of HIV reported in the South region were MSM (66%), with heterosexual (10%), IDU (13%), and MSM+IDU (5%) following. The South region had a smaller proportion of MSM transmission than the County overall and a greater proportion of IDU transmission.

Racial/Ethnic Group

The racial/ethnic group with the greatest proportion of cases in the South region was Hispanic (66%). White followed with 24% of cases, African American with 9%, Asian/Pacific Islander with 1%, and Native American with less than 1%. The South region had a greater proportion of Hispanic diagnosed than the County overall and a smaller proportion of white.





Age at Diagnosis

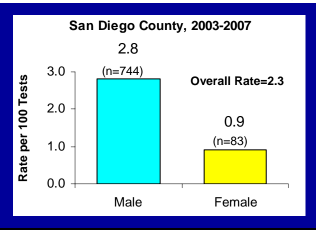
The greatest proportion of HIV cases diagnosed in the South region were among the 20-29 age group (42%) followed by the 30-39 age group (28%), the 40-49 age group (18%), the 50+ age group (8%), and the 0-19 age group (4%). The South region had a greater proportion of cases in the 20-29 age group and a smaller proportion in the 40-49 age group than the County overall.

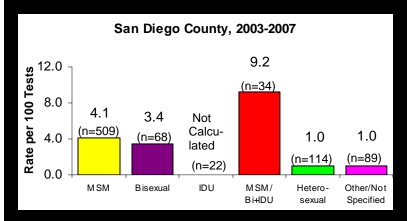


HIV Testing* in San Diego County

Gender

Free anonymous HIV testing is available to interested individuals at more than 10 sites throughout San Diego County. Between the year 2003 and 2007, 36,936 anonymous tests were taken by residents (some were likely repeat tests) of San Diego County, and of these, 836 were HIV positive (including 9 Transgender). The rate of HIV infection was higher for males than for females.



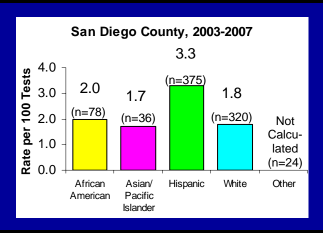


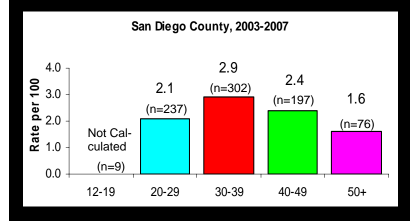
Mode of Transmission

Of San Diego County residents who tested, gay or bisexual men who inject non-prescription drugs (MSM/Bi+IDU) had the highest HIV infection rate, followed by MSM, Bisexual, Heterosexual, and Other categories. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.

Racial/Ethnic Group

The HIV infection rate among testers in San Diego County was highest among Hispanic and African American racial/ethnic groups, followed by white and Asian/Pacific Islander. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated. Three HIV positive tests were missing racial/ethnic information.





Age at Diagnosis

In San Diego County, the age group with the highest HIV infection rate was 30-39, followed by 40-49 and 20-29, and 50+. Fifteen HIV positive tests were missing age information. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.

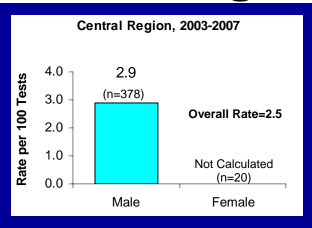
*Notes: Data for HIV testing from free public anonymous testing at HIV Counseling and Testing sites in San 06/2008 Diego County, 2003-2007. Each test does not necessarily represent a unique individual (repeat testers). For more information call Community Epidemiology at (619) 515-6675 or log on to www.sdhivaids.org

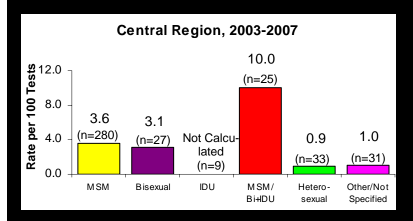


HIV Testing* in the Central HHSA Region

Gender

Free anonymous HIV testing is available to interested individuals at more than 10 sites throughout San Diego County. Between the year 2003 and 2007, 16,466 anonymous tests were taken by residents (some were likely repeat tests) of the Central region, and of these, 405 were HIV positive (including 7 Transgender). Males in the Central region had an HIV infection rate that was similar to the County overall. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.



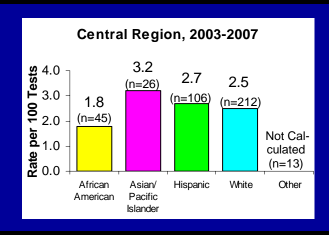


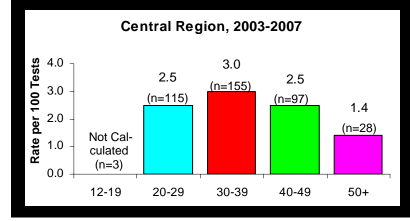
Mode of Transmission

Among testers from the Central region, gay or bisexual men who inject non-prescription drugs (MSM/Bi+IDU) had the highest HIV infection rate, followed by MSM, Bisexual, Other and Heterosexual categories. This is very similar to the County overall. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.

Racial/Ethnic Group

The rate testing HIV+ was highest in the Central region among Asian/Pacific Islanders, Hispanic and white racial/ethnic groups, followed by African American. In the County overall, rates were highest among Hispanic and African American testers. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated. Three HIV positive tests from the Central region were missing racial/ethnic information.





Age at Diagnosis

Of testers from the Central region, the age group with the highest HIV infection rate was 30-39, followed by 20-29, 40-49 and 50+. Rates were similar to the County overall for the same time period. Seven HIV positive tests were missing age information. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.

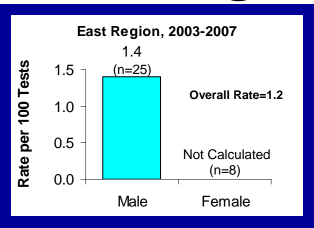
*Notes: Data for HIV testing from free public anonymous testing at HIV Counseling and Testing sites in San 06/2008 Diego County, 2003-2007. Each test does not necessarily represent a unique individual (repeat testers). For more information call Community Epidemiology at (619) 515-6675 or log on to www.sdhivaids.org

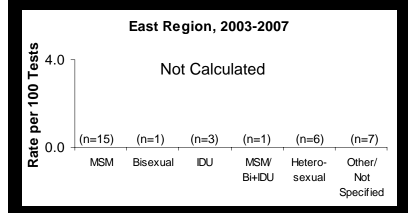


HIV Testing* in the East HHSA Region

Gender

Free anonymous HIV testing is available to interested individuals at more than 10 sites throughout San Diego County. Between the year 2003 and 2007, 2786 tests were taken by residents (some were likely repeat tests) of the East Region, and of these, 33 were HIV positive. The rate of HIV infection was lower for males in the East region than the County overall in the same time period. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.



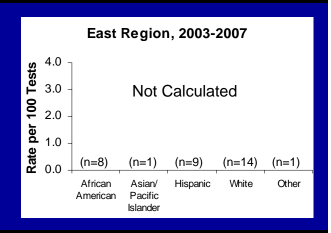


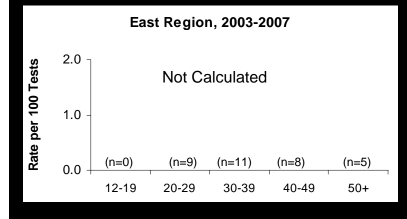
Mode of Transmission

No rates could be calculated due to fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period) for each group.

Racial/Ethnic Group

No rates could be calculated due to fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period) for each group.





Age at Diagnosis

No rates could be calculated due to fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period) for each group.

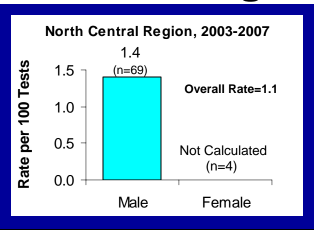


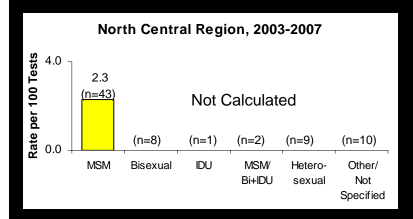
*Notes: Data for HIV testing from free public anonymous testing at HIV Counseling and Testing sites in San 06/2008 Diego County, 2003-2007. Each test does not necessarily represent a unique individual (repeat testers). For more information call Community Epidemiology at (619) 515-6675 or log on to www.sdhivaids.org

HIV Testing* in the North Central HHSA Region

Gender

Free anonymous HIV testing is available to interested individuals at more than 10 sites throughout San Diego County. Between the year 2003 and 2007, 6640 tests were taken by residents (some were likely repeat tests) of the North Central Region, and of these, 73 were HIV positive. The rate of HIV infection for males in North Central was lower than the County overall in the same time period. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.



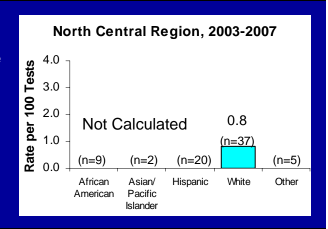


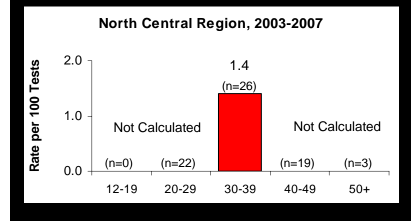
Mode of Transmission

Men with male sexual partners (MSM) in the North Central region had a lower HIV infection rate than MSM in the County overall. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.

Racial/Ethnic Group

In North Central, whites had a lower HIV infection rate than the County overall. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.





Age at Diagnosis

The HIV infection rate for those aged 30-39 testing in the North Central region was lower than the County overall. Three HIV positive tests were missing age information. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.

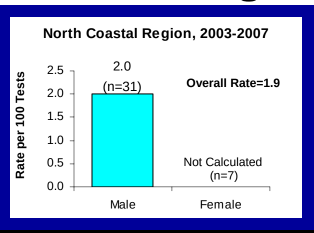


*Notes: Data for HIV testing from free public anonymous testing at HIV Counseling and Testing sites in San 06/2008 Diego County, 2003-2007. Each test does not necessarily represent a unique individual (repeat testers). For more information call Community Epidemiology at (619) 515-6675 or log on to www.sdhivaids.org

HIV Testing* in the North Coastal HHSA Region

Gender

Free anonymous HIV testing is available to interested individuals at more than 10 sites throughout San Diego County. Between the year 2003 and 2007, 2099 tests were taken by residents (some were likely repeat tests) of the North Coastal Region, and of these, 39 were HIV positive (including 1 Transgender). The HIV infection rate was lower for men in the North Coastal region than the County overall in the same time period. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.



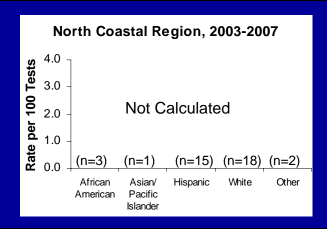
North Coastal Region, 2003-2007 Rate per 100 Tests Not Calculated (n=4)(n=15)(n=5)(n=3)(n=6)(n=6)IDU MSM/ MSM Bisexual Hetero-Other/ Bi+IDU sexual Not Specified

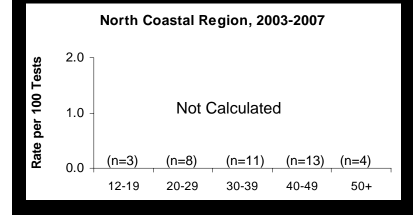
Mode of Transmission

No rates could be calculated due to fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period) for each group.

Racial/Ethnic Group

No rates could be calculated due to fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period) for each group.





Age at Diagnosis

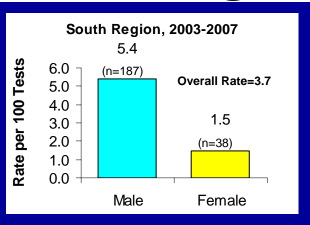
No rates could be calculated due to fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period) for each group.

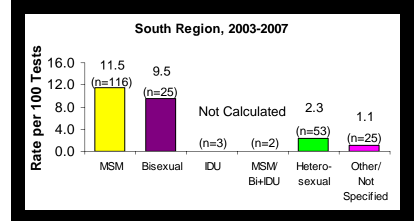


HIV Testing* in the South HHSA Region

Gender

Free anonymous HIV testing is available to interested individuals at more than 10 sites throughout San Diego County. Between the year 2003 and 2007, 6041 tests were taken by residents (some were likely repeat tests) of the South Region, and of these, 225 were HIV positive. The rate of HIV infection was higher for both genders in the South region than the County overall in the same time period.



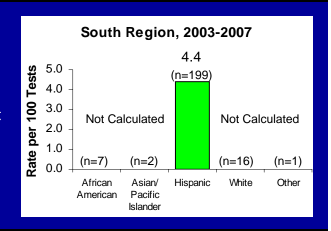


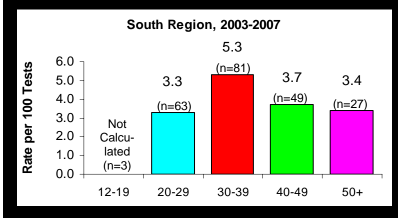
Mode of Transmission

The highest rate testing HIV+ in the South region was among men with male sexual partners (MSM), followed by Bisexual, Heterosexual, and Other. MSM, Bisexual, and Heterosexual had higher rates in the South region than the same categories in the County overall. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.

Racial/Ethnic Group

The HIV infection rate for Hispanics was higher than the rate for Hispanics in the County overall. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.





Age at Diagnosis

Of those testing in the South region, the age group with the highest HIV infection rate was 30-39, followed by 40-49, 20-29, and 50+. The pattern is similar to the County overall; however, rates are higher for each age group in the South region. Two HIV positive tests were missing age information. Where there are fewer than 5 HIV positive tests per year (or 25 HIV positive tests in this time period), rates are not calculated.

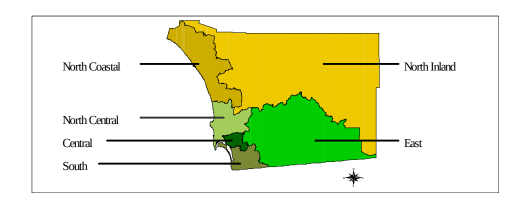
*Notes: Data for HIV testing from free public anonymous testing at HIV Counseling and Testing sites in San 06/2008 Diego County, 2003-2007. Each test does not necessarily represent a unique individual (repeat testers). For more information call Community Epidemiology at (619) 515-6675 or log on to www.sdhivaids.org



Appendix 5. Health and Human Services Agency (HHSA) Regions of San Diego

San Diego County is divided into 6 Health and Human Services Agency regions by zip code. The following list presents the regions and the zip codes contained therein.

Figure 12: HHSA Regions of San Diego County



Central Area

Zip codes 92101, 92102, 92103, 92104, 92105, 92113, 92114, 92115, 92116, 92132, 92134, 92136, 92139, 92112, 92162, 92163, 92164, 92165, 92170, 92175, 92176, 92186, 92191, 92194, 92186, 92191, 92194, 92199, 92152, 92158, 92181, 92187, 92191, 92194, and 92195.

East Area

Zip codes 91901, 91905, 91906, 91916, 91917, 91931, 91934, 91935, 91941, 91942, 91945, 91948, 91962, 91963, 91977, 91978, 91980, 92019, 92020, 92021, 92040, 92071, 91944, 92090, 91946, and 92090.

South

Zip codes 91902, 91910, 91911, 91913, 91914, 91915, 91932, 91950, 92010, 92011, 92118, 91921, 91990, 92135, 92154, 92155, 92173, 92179, 91909, 91912, 92143, 91951, 91933, 92073, 92050, 92153, 92158, 91921, and 91990.

North Coastal

Zip codes 92007,92008,92009,92013, 92014, 92024, 92051, 92052, 92054, 92055, 92056, 92057, 92067, 92013, 92058, 92068,92075, 92077, 92081, 92083, 92084, 92672, 92092, 92093, 92169, 92161, 92038, 92137, 92078, 92091, 92199, 92096, 92013, 92078, 92091, 92077, 92081, 92088, 92058, and 92096.

North Inland

Zip codes 92003, 92004, 92025, 92026, 92027, 92028, 92029, 92036, 92059, 92060, 92061, 92064, 92065, 92066, 92069, 92070, 92082, 92086, 92127, 92128, 92129, 92259, 92390, 92536, 92592, 92046, 92198, 92190, and 92079.

North Central

Zip codes 92037, 92106, 92107, 92108, 92109, 92110, 92111, 92117, 92119, 92120, 92121, 92122, 92123, 92124, 92126, 92130, 92131, 92133, 92140, 92142, 92145, 92138, 92147, 92166, 92168, 92171, 92172, 91990, 92193, 92196, 92177, and 92147.